WHAT IS CLAIMED IS:

- 1. A rotary electric machine comprising:
- a rotor; and
- a stator having a stator core with a plurality of slots and a stator winding, wherein:

the slots include a plurality of regular slots and a plurality of irregular slots, and

the stator winding has a plurality of in-slot portions accommodated in the slots and coil ends, the in-slot portions and the coil ends being arranged to provide a discontinuity of the stator winding at a region where the irregular slots are located.

- 2. The rotary electric machine according to claim 1, wherein the stator winding has a plurality of conductors for providing the in-slot portions, the conductors being wound one over another.
- The rotary electric machine according to claim
 wherein the conductor is a continuous wire wound at least time around the stator core.
- 4. The rotary electric machine according to claim 1, wherein the stator winding has output leads extending beyond the coil ends, the output leads being located on a region where the regular slots are located.
- 5. The rotary electric machine according to claim 1, wherein the stator winding has output leads extending beyond the coil ends, the output leads being located on a region where the regular slots are located.
 - 6. The rotary electric machine according to claim

- 1, wherein the in-slot portions have a plurality of regular in-slot portions being connected with other in-slot portions accommodated in two other slots, respectively, and a plurality of irregular in-slot portions being connected with other in-slot portions accommodated in another slot, the regular in-slot portions being accommodated in the regular and irregular slots, the irregular in-slot portions being accommodated in the irregular slots only.
- The rotary electric machine according to claim
 wherein the stator winding is a wave winding.
- 8. The rotary electric machine according to claim 1, wherein the in-slot portions have a plurality of regular in-slot portions being connected with other in-slot portions accommodated in two other slots, respectively, and a plurality of irregular in-slot portions being connected with other in-slot portions accommodated in another slot, the regular in-slot portions being accommodated in the regular slots only, the irregular in-slot portions being accommodated in the irregular slots and the regular slots.
- The rotary electric machine according to claim
 wherein the stator winding is a lap winding.
- 9, wherein the in-slot portions are divided into an inner layer and an outer layer, each of the regular in-slot portions disposed in one of the layer is connected with the other two in-slot portions disposed in the other layer in the other two slots, and each of the irregular in-slot portions disposed in one of the layer is connected with the

other two in-slot portions disposed in the other layer in one of the slots.

- The rotary electric machine according to claim
 wherein the irregular slots are located side by side.
- 12. The rotary electric machine according to claim 1, wherein the stator winding has a plurality of conductors for providing the in-slot portions, the stator winding has no conductor that crosses over a region where the irregular slots are located.
- 13. The rotary electric machine according to claim 1, wherein the stator has a plurality of stator windings, the stator windings being radially stacked in the slot.
- 14. The rotary electric machine according to claim 1, wherein the stator has a plurality of stator windings, one of the stator windings being arranged to surround another stator winding.
- 15. The rotary electric machine according to claim 1, wherein the stator core has at least one slit along an axial direction.
- 16. A method for manufacturing a rotary electric machine, the rotary electric machine having a stator core with a plurality of slots and a stator winding accommodated in the slots, comprising:

 $\label{eq:winding} \mbox{ winding conductors on a tool to form a belt-shaped} \\ \mbox{coil:}$

drawing the tool out from the belt-shaped coil; curving the belt-shaped coil into a ring; and mounting the belt-shaped coil on the stator core by inserting the conductors into the slots.

- 17. The method for manufacturing a rotary electric machine according to claim 16, wherein the stator core is a ring, and the belt-shaped coil is curved into a ring-shaped coil before inserting the conductors into the slots.
- 18. The method for manufacturing a rotary electric machine according to claim 16, wherein the belt-shaped coil is curved into a ring with the stator core after inserting the conductors into the slots.
- 19. The method for manufacturing a rotary electric machine according to claim 16, wherein the conductors are wound one over another.
- 20. The method for manufacturing a rotary electric machine according to claim 16, wherein the conductors are wound on a tool so that the conductors are orderly stacked according to the slots to form the belt-shaped coil, and the belt-shaped coil is mounted on the stator core by inserting the conductors into the slots in a disorderly fashion.